

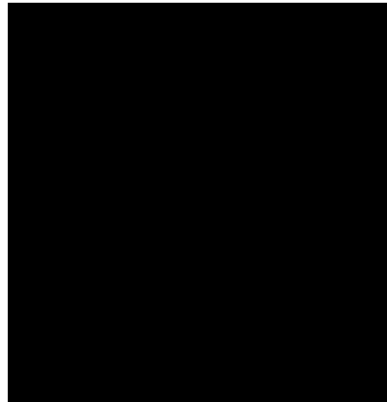
CONFIDENTIAL

Approved For Release 2002/01/08 : CIA-RDP81-00142R000200110016-4

OLC 78-2499/2
20 July 1978

25X1A

MEMORANDUM FOR:



FROM

:

Assistant Legislative Counsel

SUBJECT

:

House Permanent Select Committee on
Intelligence Interest in CIA's Relation-
ship with Academia

1. (C) On 19 July 1978 Loch Johnson, House Permanent Select Committee on Intelligence staff, told me that the Committee was planning to hold hearings in September on "CIA and Academia." In preparation for those hearings, Loch has requested that we set up briefings for him -- the sooner the better.

2. (C) My understanding of the Agency's relationship with academia is as follows:

25X1A

a. DDO -- [REDACTED] Both would, I suppose, provide briefings.

25X1A

b. NFAC -- [REDACTED] NFAC/CSS, is, I believe, the focal point for NFAC contact with Academia.

25X1A

c. DDA -- Various Personnel offices have contact with Academia for recruitment purposes.

d. DDS&T -- I presume that there are S&T contacts but are unaware of what they are.

e. Public Affairs -- I presume has contact by way of responsiveness to inquiries.

2
IMPODET CL BY *[Signature]*

Approved For Release 2002/01/08 : CIA-RDP81-00142R000200110016-4

CONFIDENTIAL

CONFIDENTIAL

Approved For Release 2002/01/08 : CIA-RDP81-00142R000200110016-4

3. (U) I do not know who handles FOIA requests from Universities, but do know that they are accorded special treatment.

4. (U) Please call me (Extension [REDACTED] and advise me (1) of any areas which I have not cited above but which we should tell the Committee about. And (2) of the time and dates you purpose to brief Loch Johnson. As far as I know, he is available during the weeks of 24 and 31 July.

25X1A

25X1A

Distribution

Orig - adsees

1 - OLC Subject

1 - OLC Chrono

OLC:MMP:sf (20 July 1978)

CONFIDENTIAL

Approved For Release 2002/01/08 : CIA-RDP81-00142R000200110016-4

25X1A

Approved For Release 2002/01/08 : CIA-RDP81-00142R000200110016-4

Approved For Release 2002/01/08 : CIA-RDP81-00142R000200110016-4